## **Program of Study**

## Career Field: Industrial, Manufacturing, and Engineering Systems Career Cluster: Science, Technology, Engineering, and Mathematics Career Pathway: Science and Math



## **Mid-Plains Community College**

DEGREE:

History

http://programs.mpcc.edu/Discipline\_Areas.html

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES	
нівн ѕсноог	9	English/Language Arts I	Algebra I	Biology	Geography	World Languages	s and Cultures	Schools may define their own program of study with a career focus and apply for approval.		School Activities: SkillsUSA, OPPD/NPPD PowerDrive, Math Club, Mathematic Student Competitions, Science Club, Discover Engineering Day  Community Activities: Participate in the following programs and activities provided by the University	
	10	English/Language Arts II	Geometry	Chemistry	World History	Physical Education Health Education Information Tech					
	11	English/Language Arts III	Algebra II	Physics	American History	Entrepreneurship CAD (Computer A Engineering Tech	Aided Drafting) nnology				
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	AP Science	American Government or Economcis	Industrial Technology				of Nebraska: Engineers Week, Academy of Excellence, and MESA Program	
MID-PLAINS COMMUNITY COLLEGE		COMMUNICATIONS	MATH	SCIENCE	SOCIAL SCI/ HUMANITIES		DEGREE REQUIREMENTS	MAJOR COURSES			
	13	Expository Writing I	College Algebra	General Biology	Western Civilization I	Art Appreciation					
		Expository Writing II			World History I	The Novel					
	14	Fund of Speech Communication			Western Civilization II	Elements of Ethics	3 Elective classes				
					World History II	American History I					